



Search Results

1 - 10 of about 27 for interface for communicating spectrophotometric data and interface for communicating

1. Differential Immune Modulatory Activity of Pseudomonas aeruginosa ...
... and the **colorimetric** development was read at 450 nm with a **spectrophotometric** 96 ...
Triplicate data for all donors were calculated for mean and standard ...
iai.asm.org/cgi/content/full/72/11/6463 - 114k
2. Salmonella typhimurium
Comparison of kinetic **data for** purified recombinant mutant and wild-type HPRTs ...
typhimurium aroA and subsequently expressed a **synthetic** pertussis toxin operon ...
www.bionewsonline.com/k1/salmonella_typhimurium_f.htm - 452k - Cached
3. Differential Immune Modulatory Activity of Pseudomonas aeruginosa ... (PDF)
... endobronchially and may be active at the host/pathogen **interface** during ... Triplicate **data** for all donors were calculated for mean and standard error values ...
www.csus.edu/indiv/m/millerw/Webpage/wk12SubversionPseudomonQuorum.pdf - 158k - View as html
4. Poster Abstracts (PDF)
(2) quiz average, and (3) **data** (sun-plots and moon observations) ... **interface**. ... levels measured with a **colorimetric** assay. ...
gradcollege.okstate.edu/.../abstracts/2007_Abstract_Book_posters.pdf - 340k - View as html
5. 00 000 001 002 005 01 02 03 04 05 07 09 10 100 1000 101 102 103 104
... communicability communicable communicate **communicating** communication ... dangerous dangerousness dangers danish daphnia darby das dash **data** database date ...
arrowsmith.psych.uic.edu/arrowsmith_uic/data/stopwords_swanson - 75k - Cached
6. Microbial
... **data for** their utilization as pharmacological tools and as therapeutic agents. ... can be determined with **synthetic** dialkylacylglycerols and 2,3-dioleoyl ...
www.bionewsonline.com/4/2/microbial_q.htm - 349k - Cached
7. widit.slis.indiana.edu/EPA/vdk/word.lst
... colorado 89 colorimeter 10 **colorimetric** 5 coloring 4 colorless 1 colors 3 ... communicated 2 **communicating** 7 communication 55 communications 20 communites 4 ...
elvis.slis.indiana.edu/EPA/vdk/word.lst - 200k - Cached
8. widit.slis.indiana.edu/EPA/vdk/word.lst
... colorado 89 colorimeter 10 **colorimetric** 5 coloring 4 colorless 1 colors 3 ... communicated 2 **communicating** 7 communication 55 communications 20 communites 4 ...
widit.slis.indiana.edu/EPA/vdk/word.lst - 200k - Cached
9. Human phospholemmann homolog
... and fragments or portions thereof, and to DNA or RNA of genomic or **synthetic** ... analysis and electronic **data** display may be computer controlled. ...
okpatent.us/.../human_phospholemmann_homolog.html - 163k - Cached
10. home
... collin 2 colonia 1 colonial 6 color 5 colorado 28 colorimeter 3 **colorimetric** 3 ... darling 1 daschle 1 dat 1 **data** 654 database 145 datagenerated 1 dataset 2 ...
elvis.slis.indiana.edu/EPA/vdk/word2.lst - 146k - Cached



Search Results

11 - 20 of about 27 for interface for communicating spectrophotometric data and interface for communicating11. widit.slis.indiana.edu/EPA/vdk/word2.lst

... collin 2 colonia 1 colonial 6 color 5 colorado 28 colorimeter 3 colorimetric 3 ... darling 1
 daschle 1 dat 1 data 654 database 145 datagenerated 1 dataset 2 ...
widit.slis.indiana.edu/EPA/vdk/word2.lst - 146k - Cached

12. [Biology, Agriculture and Horticulture - References 11361](http://trophort.com/011/360/index.html)

Press 'ALT+S' to repeatedly search page. Biology, Agriculture and Horticulture. References 11361 ...
trophort.com/011/360/index.html - 142k - Cached

13. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](http://www.triangledigital.biz/Downloads/Guide to understanding color.pdf)

goods, coil coatings, synthetic films, paints (wet and dry), textiles, ... defined, the 1931 data for the 2.^o visual field (distance viewing) and ...
www.triangledigital.biz/Downloads/Guide to understanding color.pdf - 854k - View as html

14. [Biology, Agriculture and Horticulture - References 7620](http://trophort.com/007/619)

Press 'ALT+S' to repeatedly search page. Biology, Agriculture and Horticulture. References 7620 ...
trophort.com/007/619 - 140k - Cached

15. [10993-4](http://dmd.nihs.go.jp/iso-tc194/vg/rev993-4.htm)

... reactivity and variable responses to different devices, data obtained ... conditions (for example shear forces of the blood - material interface) in which ...
dmd.nihs.go.jp/iso-tc194/vg/rev993-4.htm - 141k - Cached

16. [SURFACE FINISHING ABSTRACTS - Search](http://www.surfacequery.com/search/index.php?initial=Q)

... potential, and then react with a colorimetric reagent dropped ... Spectrophotometric reflection data was obtained with 3-angle method to give gloss values. ...
www.surfacequery.com/search/index.php?initial=Q - 155k - Cached

17. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](http://system.perfekt.pl/modules.php?name=Downloads&d_op=getit&lid=66)

goods, coil coatings, synthetic films, paints (wet and dry), textiles, ... defined, the 1931 data for the 2.^o visual field (distance viewing) and ...
system.perfekt.pl/modules.php?name=Downloads&d_op=getit&lid=66 - 945k - View as html

18. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](http://www.optronik.de/L10-001_Understand_Color_en.pdf)

goods, coil coatings, synthetic films, paints (wet and dry), textiles, ... defined, the 1931 data for the 2.^o visual field (distance viewing) and ...
www.optronik.de/L10-001_Understand_Color_en.pdf - 945k - View as html

19. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](http://www.jmt.dk/files/x-rite/L10-001_Understand_Color_en.pdf)

goods, coil coatings, synthetic films, paints (wet and dry), textiles, ... defined, the 1931 data for the 2.^o visual field (distance viewing) and ...
www.jmt.dk/files/x-rite/L10-001_Understand_Color_en.pdf - 945k - View as html

20. [Differential Immune Modulatory Activity of Pseudomonas aeruginosa ...](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC22992)

... and the colorimetric development was read at 450 nm with a spectrophotometric 96 ...
 Triplicate data for all donors were calculated for mean and standard ...
www.ncbi.nlm.nih.gov/pmc/articles/PMC22992 - 96k



Search Results

21 - 27 of about 27 for interface for communicating spectrophotometric data and interface for communicating21. lacyg.box.sk/glos/graphic2.txt

AGP is a special **interface** designed to convey 3-D images (for example, ... to detect whether errors occur when **communicating data** from one place to another. ...

lacyg.box.sk/glos/graphic2.txt - 133k

22. [Method and apparatus for detecting molecular binding events - Patent](http://www.freepatentsonline.com/6338968.html) ...

... the invention, a bio-electrical **interface** is provided for detecting the ... having a first port and a second port for **communicating** the test signal, and a ...

www.freepatentsonline.com/6338968.html - 223k

23. [General signaling protocol for chemical receptors in immobilized](http://www.freepatentsonline.com/6589779.html) ...

... tests have been developed that generate both qualitative and quantitative **data**. ... 57 depicts a **synthetic** scheme for anchoring dansyl and dapoxyl indicators to 6 ...

www.freepatentsonline.com/6589779.html - 333k

24. [Method of preparing a sensor array - Patent 6649403](http://www.freepatentsonline.com/6649403.html)

... tests have been developed that generate both qualitative and quantitative **data**. ... 57 depicts a **synthetic** scheme for anchoring dansyl and dapoxyl indicators to 6 ...

www.freepatentsonline.com/6649403.html - 483k

25. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](http://www.delphi-gems.com/files/L10-001.pdf)

goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data** for the 2.^o visual field (distance viewing) and ...

www.delphi-gems.com/files/L10-001.pdf - 854k

26. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](http://www.newtone.fr/dossiers...PDF/Understanding%20Color%20Communication.pdf)

goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data** for the 2.^o visual field (distance viewing) and ...

[www.newtone.fr/dossiers...PDF/Understanding Color Communication.pdf](http://www.newtone.fr/dossiers...PDF/Understanding%20Color%20Communication.pdf) - 854k

27. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](http://www.osk.3web.ne.jp/~igami/L10-001.pdf)

goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data** for the 2.^o visual field (distance viewing) and ...

www.osk.3web.ne.jp/~igami/L10-001.pdf - 854k

[Prev](#) [1](#) [2](#) [3](#)

interface for communicating spectrophotometric data and ir [Search](#)

Heading out? [Get your local weather forecast on your phone](#)

Copyright © 2007 Yahoo! All rights reserved. [Privacy](#) / [Legal](#) • [Submit Your Site](#)



Search Results

BROWSE

SEARCH

IEEE Xplore GUIDE

SUPPORT

Results for "(spectrophotometric and colorimetric<and>matching)<and>display"

Your search matched 10 of 1640248 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.
 e-mail printer friendly

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(spectrophotometric and colorimetric<and>matching)<and>display

[Search](#)
 Check to search only within this results set
Display Format: Citation Citation & Abstract
 [View Selected Items](#) [Select All](#) [Deselect All](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

1. Digital color Imaging

Sharma, G.; Trussell, H.J.;
[Image Processing, IEEE Transactions on](#)
 Volume 6, Issue 7, July 1997 Page(s):901 - 932
 Digital Object Identifier 10.1109/83.597268

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(432 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

2. A multiscale retinex for bridging the gap between color images and the human observation of scenes

Jobson, D.J.; Rahman, Z.; Woodell, G.A.;
[Image Processing, IEEE Transactions on](#)
 Volume 6, Issue 7, July 1997 Page(s):965 - 976
 Digital Object Identifier 10.1109/83.597272

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(428 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

3. Ten years of art imaging research

Martinez, K.; Cupitt, J.; Saunders, D.; Pillay, R.;
[Proceedings of the IEEE](#)
 Volume 90, Issue 1, Jan. 2002 Page(s):28 - 41
 Digital Object Identifier 10.1109/5.982403

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(598 KB\)](#) | Full Text: [HTML](#) [IEEE JNL](#)
[Rights and Permissions](#)

4. A subspace matching color filter design methodology for a multispectral imaging system

Du-Yong Ng; Allebach, J.P.;
[Image Processing, IEEE Transactions on](#)
 Volume 15, Issue 9, Sept. 2006 Page(s):2631 - 2643
 Digital Object Identifier 10.1109/TIP.2006.877384

[AbstractPlus](#) | Full Text: [PDF\(728 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

5. Nanolayered lightweight flexible shields with multidirectional optical transparency

Sarto, M.S.; Voti, R.L.; Sarto, F.; Larciprete, M.C.;
[Electromagnetic Compatibility, IEEE Transactions on](#)
 Volume 47, Issue 3, Aug. 2005 Page(s):602 - 611
 Digital Object Identifier 10.1109/TEMC.2005.853214

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(416 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

- 6. Optimization of sensor response functions for colorimetry of reflective and emissive objects
Wolski, M.; Bouman, C.a.; Allebach, J.P.; Walowit, E.;
Image Processing, IEEE Transactions on
Volume 5, Issue 3, March 1996 Page(s):507 - 517
Digital Object Identifier 10.1109/83.491323
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(940 KB\)](#) | [IEEE JNL Rights and Permissions](#)

- 7. An Imaging system with calibrated color image acquisition for use in dermatology
Haeghen, Y.V.; Naeyaert, J.M.A.D.; Lemahieu, I.; Philips, W.;
Medical Imaging, IEEE Transactions on
Volume 19, Issue 7, July 2000 Page(s):722 - 730
Digital Object Identifier 10.1109/42.875195
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1020 KB\)](#) | [IEEE JNL Rights and Permissions](#)

- 8. Multi-illuminant color reproduction for electronic cameras via CANFIS neuro-fuzzy modular network device characterization
Mizutani, E.; Nishio, K.;
Neural Networks, IEEE Transactions on
Volume 13, Issue 4, July 2002 Page(s):1009 - 1022
Digital Object Identifier 10.1109/TNN.2002.1021900
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(418 KB\)](#) | [IEEE JNL Rights and Permissions](#)

- 9. Biological applications of localised surface plasmonic phenomenae
Stuart, D.A.; Haes, A.J.; Yonzon, C.R.; Hicks, E.M.; Van Duyne, R.P.;
Nanobiotechnology, IEE Proceedings-
Volume 152, Issue 1, 4 Feb. 2005 Page(s):13 - 32
Digital Object Identifier 10.1049/ip-nbt:20045012
[AbstractPlus](#) | Full Text: [PDF\(2032 KB\)](#) | [IET JNL](#)

- 10. Automatic measurement of TV camera performance and colorimetry in the studio and control room
Girdwood, C.K.;
Television Measurements, 1991.. Fourth International Conference on
20-21 Jun 1991 Page(s):24 - 30
[AbstractPlus](#) | Full Text: [PDF\(372 KB\)](#) | [IET CNF](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("5973801" or "6014221" or "6362849" or "6437865").pn.	USPAT	OR	OFF	2007/09/04 09:14
L2	4624	display\$4 and spectrophotometric	USPAT	OR	OFF	2007/09/04 09:18
L3	1513	2 and colorimetric	USPAT	OR	OFF	2007/09/04 09:15
L5	0	3 and (synthetic adj reflectance adj curve)	USPAT	OR	OFF	2007/09/04 09:16
L6	0	3 and (synthetic adj reflect\$4 adj curve)	USPAT	OR	OFF	2007/09/04 09:18
L7	205452	data and entr\$4	USPAT	OR	OFF	2007/09/04 09:18
L8	43270	7 and color	USPAT	OR	OFF	2007/09/04 09:18
L9	605	8 and 2	USPAT	OR	OFF	2007/09/04 09:19
L10	399	9 and match\$4	USPAT	OR	OFF	2007/09/04 09:19
L11	209	10 and colorimetric	USPAT	OR	OFF	2007/09/04 09:19
L12	208	11 and select\$4	USPAT	OR	OFF	2007/09/04 09:19
L13	208	12 and display\$4	USPAT	OR	OFF	2007/09/04 09:21
L14	4	13 and (different adj properties)	USPAT	OR	OFF	2007/09/04 09:25
L15	40	match\$4 with (different adj properties)	USPAT	OR	OFF	2007/09/04 09:27
L16	0	15 and colorimetric and spectrophotometric	USPAT	OR	OFF	2007/09/04 09:27
L17	123117	"382"/("162" or "166" or "164" or "165").ccls.	USPAT	OR	OFF	2007/09/04 09:26
L18	7	17 and 15	USPAT	OR	OFF	2007/09/04 09:26
L19	2	18 and display\$4	USPAT	OR	OFF	2007/09/04 09:26
L20	0	19 and colorimetric and spectrophotometric	USPAT	OR	OFF	2007/09/04 09:27
L21	3	match\$4 with (different adj properties)	EPO; JPO	OR	OFF	2007/09/04 09:28
L22	0	21 and spectrophotometric	EPO; JPO	OR	OFF	2007/09/04 09:28
L23	0	21 and colorimetric	EPO; JPO	OR	OFF	2007/09/04 09:28
L24	37	match\$4 with (different adj properties)	US-PGPUB	OR	OFF	2007/09/04 09:28
L25	1	24 and colorimetric	US-PGPUB	OR	OFF	2007/09/04 09:28

	U	1	Document ID	Issue Date	Pages
1			US 7054077 B2	20060530	19
2			US 6824981 B2	20041130	129

	Title	Current OR	Current XRef
1	Method for constructing a catadioptric lens system	359/726	359/741
2	Ultra-sensitive detection systems using alterable peptide tags	435/6	435/252.3; 530/300; 530/344; 530/350; 530/412; 536/23.4

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Hill; Henry Allen	X						
2		Chait; Brian T. et al.	X						

	Image Doc. Displayed	PT
1	US 7054077	
2	US 6824981	